

## PALM INTRANET

Day : Thursday Date: 2/16/2006 Time: 16:51:45

## **Inventor Name Search Result**

Your Search was:

Last Name = HOLLIER First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
09701514	Not Issued	95		MEASURMENT OF PERFORMANCE OF COMMUNICATIONS SYSTEMS	HOLLIER, MICHAEL P	
10275475	Not Issued	30	11/06/2002	Test signalling	HOLLIER, MICHAEL P	
10276711	Not Issued	93	11/18/2002	TEST SIGNALLING	HOLLIER, MICHAEL P	
10297495	Not Issued	30	12/09/2002	Method to reduce the distortion in a voice transmission over data networks	HOLLIER, MICHAEL P	
10311240	Not Issued	93	12/17/2002	METHOD TO ASSESS THE QUALITY OF A VOICE COMMUNICATION OVER PACKET NETWORKS	HOLLIER, MICHAEL P	
09043410	6119083	150	03/19/1998	TRAINING PROCESS FOR THE CLASSIFICATION OF A PERCEPTUAL SIGNAL	HOLLIER, MICHAEL P	
09180094	6304634	150	11/02/1998	TESTING TELECOMMUNICATIONS EQUIPMENT	HOLLIER, MICHAEL P	
09180104	6389111	150	11/02/1998	MEASUREMENT OF SIGNAL QUALITY	HOLLIER, MICHAEL P	
09786885	6718296	150	03/09/2001	MEASUREMENT OF SIGNAL QUALITY	HOLLIER, MICHAEL P	
09889041	Not Issued	30	07/11/2001	Analysis of video signal quality	HOLLIER, MICHAEL P.	
11321045	Not Issued	19	12/30/2005	Non-intrusive speech-quality assessment	HOLLIER, MICHAEL P.	
08039370	5341420	150	04/20/1993	NOISE-CANCELLING HANDSET	HOLLIER, MICHAEL P.	
08351421	5621854	150		METHOD AND APPARATUS FOR OBJECTIVE SPEECH QUALITY MEASUREMENTS OF TELECOMMUNICATION EQUIPMENT	HOLLIER, MICHAEL P.	
08564069	5890104	150		METHOD AND APPARATUS FOR TESTING TELECOMMUNICATIONS EQUIPMENT USING A REDUCED REDUNDANCY TEST SIGNAL	HOLLIER, MICHAEL P.	
08624489	5794188	150	04/04/1996	SPEECH SIGNAL DISTORTION MEASUREMENT WHICH VARIES AS A FUNCTION OF THE DISTRIBUTION OF MEASURED DISTORTION OVER TIME AND FREQUENCY	HOLLIER, MICHAEL P.	
08648610	Not Issued	161	05/16/1996	TELECOMMUNICATIONS SYSTEM	HOLLIER, MICHAEL P.	
08671931	5799133	150	06/27/1996	TRAINING PROCESS	HOLLIER, MICHAEL P.	
08704343	Not Issued	161	08/28/1996	AUDIO SIGNAL PROCESSING	HOLLIER, MICHAEL P.	
08765697	5940792	150	01/13/1997	NONINTRUSIVE TESTING OF TELECOMMUNICATION SPEECH BY DETERMINING DEVIATIONS FROM INVARIANT CHARACTERISTICS OR RELATIONSHIPS	HOLLIER, MICHAEL P.	
08927536	6044147	150	09/11/1997	TELECOMMUNICATIONS SYSTEMS	HOLLIER, MICHAEL P.	
09117626	Not	161	05/25/1999	SOUND REPRODUCTION SYSTEM	HOLLIER, MICHAEL P.	

	Issued	J	L		
10110100	Not Issued	83	04/08/2002	Non-intrusive speech quality assessment	HOLLIER, MICHAEL P>
08765737	5848384	150		ANALYSIS OF AUDIO QUALITY USING SPEECH RECOGNITION AND SYNTHESIS	HOLLIER, MICHAEL PETER
09000270	6035270	150		TRAINED ARTIFICIAL NEURAL NETWORKS USING AN IMPERFECT VOCAL TRACT MODEL SPEECH FOR ASSESSMENT OF SIGNAL QUALITY	HOLLIER, MICHAEL PETER
09100470	5999900	150		REDUCED REDUNDANCY TEST SIGNAL SIMILAR TO NATURAL SPEECH FOR SUPPORTING DATA MANIPULATION FUNCTIONS IN TEST TELECOMMUNICATIONS EQUIPMENT	HOLLIER, MICHAEL PETER
09101382	<u>6694033</u>	150	07/09/1998	REPRODUCTION OF SPATIALISED AUDIO	HOLLIER, MICHAEL PETER
09180298	6512538	150	11/05/1998	SIGNAL PROCESSING	HOLLIER, MICHAEL PETER

Inventor Search Completed: No Records to Display.

Carrab Arrathan Immanda	Last Name	First Name	
Search Another: Inventor	HOLLIER	MICHAEL	Search

To go back use Back button on your browser toolbar.

Back to  $\ \underline{PALM}\ |\ \underline{ASSIGNMENT}\ |\ \underline{OASIS}\ |\ Home\ page$ 



## PALM INTRANET

Day : Thursday Date: 2/16/2006 Time: 16:55:38

## **Inventor Name Search Result**

Your Search was:

Last Name = BOURRET First Name = ALEXANDRE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09889041	Not Issued	30	07/11/2001	Analysis of video signal quality	BOURRET, ALEXANDRE
10558673	Not Issued	19	01/01/0001	Edge analysis in video quality assessment	BOURRET, ALEXANDRE
10221780	Not Issued	51	09/17/2002	Image processing	BOURRET, ALEXANDRE J
10275474	Not Issued	41	11/06/2002	TEST METHOD	BOURRET, ALEXANDRE J
10560448	Not Issued	19	01/01/0001	Method and system for video quality assessment	BOURRET, ALEXANDRE J

Inventor Search Completed: No Records to Display.

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page